

7 - means (26) for rectifying and filtering the received
8 electromagnetic signals and supplying at two output
9 terminals (A, B), a supply voltage (V_{CC}) to the processing
10 means (18, 20, 24),

11 - means (PC, MO, TM 138) for supporting an electrical
12 power source (48, 70), and

13 - means (36, 38, 56, 58, 80, 82, 100, 102, 104, 106,
14 132, 140) for connecting said electrical power source (48,
15 70) to said output terminals (A and B) of the rectifying and
16 filtering means (26).

2. (Amended) The device according to Claim 1, wherein
the connection means comprises a switch (60, 86, 110, 134,
142) for establishing and cutting off the connection between
the power source (48, 70) and the terminals (A, B) of the
rectifying and filtering means (26).

3. (Amended) The device according to Claim 2, wherein
the connection means comprises:

- in the module (MC), conductors (32, 34) for
connecting the output terminals (A, B) of the rectifying and
filtering means to first contact terminals (36, 38, 82, 104,
106),

- in the support means, conductors (50, 52) for connecting the electrical power source (48, 70) to second contact terminals (56, 58, 80, 100, 102, 132, 140), and

- means for connecting and holding together the said first and second contact terminals.

4. (Amended) The device according to Claim 3, wherein said module (MC) is mounted in a bank card and

- the means for supporting the electrical power source comprises a card holder (PC), and

- the means for connecting and holding said first (36, 38) and second (56, 58) contact terminals comprises means for guidance and abutment (42, 44, 46) for the card (40) in the card holder (PC) so as to make the said first and second contact terminals coincide.

5. (Amended) The device according to Claim 3, wherein said module (MC) is disposed in a case (84), and

- the means for supporting the electrical power source comprises a watch (MO) having an electrical power source (70),

- the first contact terminals comprise a connector (82) disposed on the module,

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- the second contact terminals comprise a connector (80) disposed on the case (72) of the watch (MO), and

- said connectors (80, 82) cooperate with each other to establish electrical connections and are being held in this position by holding means (88, 90).

6. (Amended) The device according to Claim 3 wherein said module (MC) is disposed in a case (108), and

- the means for supporting the electrical power source comprises a watch (MO) having an electrical power source (70),

- the first contact terminals comprise studs (104, 106) disposed on a bottom of the module (MC), and

- the second contact terminals comprise studs (100, 102) disposed on a rear face of the watch case,

- the means for connecting and holding the said first and second terminals comprises lugs (102, 104) carried on an outside surface of the module (MC), which lugs snap into corresponding housings (116, 118) in a rear face of the watch case.

7. (Amended) The device according to Claim 3 wherein said module (MC) is disposed in a case (130), and

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- the second contact terminals comprise said studs (132) for recharging the battery of the mobile telephone apparatus (TM), and

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- the means for supporting the electrical power source comprise a mobile telephone apparatus (138) having a connector (140) designed to cooperate with the contacts of the bank card,

- the connector (140) comprises the second contact terminal connected to the electrical power source, and

- the connection between the first and second contactless terminals is effected by inserting the card (40) in the connector (140).

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9. (Amended) The device according to Claim 1 wherein
the electrical power source is a removable battery.

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